

IN THE CLAIMS

Please amend the claims as follows:

1-42. (Canceled)

43. (Currently Amended) A service system, comprising:

a portable terminal;

a processing machine body which performs a service in accordance with service information from the portable terminal; and

an external station capable of communicating with the portable terminal by short distance wireless,

the portable terminal including

a first receiving section configured to receive progress information on an execution progress of the service from the processing machine body;

a storing section configured to store history information on the service used by a user who possesses the portable terminal, on the basis of the received progress information;

a second receiving section configured to receive, from the external station, service information and guidance information indicating another external station which is different from the external station and is capable of acquiring another service information which is different from the service information when the portable terminal reaches an area of the short distance wireless;

a first transmitting section configured to transmit the received service information to the processing machine body;

a second transmitting section configured to transmit the history information to the external station when the portable terminal reaches the area of the short distance wireless;  
and

a guiding section configured to guide the user to said another external station on the basis of the guidance information,

the external station including

a third receiving section configured to receive the history information transmitted from the portable terminal when the portable terminal reaches the area of the short distance wireless;

a generating section configured to generate the service information by referring to the received history information; and

a third transmitting section configured to transmit the guidance information for indicating said another external station and the generated service information to the portable terminal.

44. (Previously Presented) The service system according to claim 43, wherein the history information stored in the storing section of the portable terminal includes access history information which indicates a history that the portable terminal has accessed the external station, and

the generating section of the external station allows the service information to include privilege information when the access history information satisfies a predetermined conditions.

45. (Currently Amended) A service system, comprising:

- a portable terminal;
- a game machine mainframe which executes a game in accordance with game character information received from the portable terminal; and
- an external station capable of communicating with the portable terminal by short distance wireless,

the portable terminal including

- a first receiving section configured to receive progress information on an execution progress of the game from the game machine mainframe;
- a storing section configured to store history information on the game and game characters used by a user who possesses the portable terminal, on the basis of the received progress information;
- a second receiving section configured to receive, from the external station, the game character information and guidance information indicating another external station which is different from the external station and is capable of acquiring another game character information which is different from the game character information when the portable terminal reaches the area of the short distance wireless;
- a first transmitting section configured to transmit the received game character information to the game machine mainframe;
- a second transmitting section configured to transmit the history information to the external station when the portable terminal reaches the area of the short distance wireless;

and

a guiding section configured to guide the user to said another external station on the basis of the guidance information,

the external station including

a third receiving section configured to receive the history information transmitted from the portable terminal when the portable terminal reaches the area of the short distance wireless;

a generating section configured to generate the game character information by referring to the received history information; and

a third transmitting section configured to transmit the guidance information for indicating said another external station and the generated game character information to the portable terminal.

46. (Previously Presented) The service system according to claim 45, wherein the history information stored in the storing section of the portable terminal includes access history information which indicates a history that the portable terminal has accessed the external station,

the generating section of the external station generates privilege information when the access history information satisfies a predetermined conditions, and

the third transmitting section of the external station transmits the privilege information.

47. (Currently Amended) A portable terminal device connectable to a processing machine body which performs a service in accordance with service information, and capable

of communicating with an external station by short distance wireless, the portable terminal device comprising:

a first receiving section configured to receive progress information on an execution progress of the service from the processing machine body;

a storing section configured to store history information on the service used by a user who possesses the portable terminal, on the basis of the received progress information;

a second receiving section configured to receive, from the external station, service information and guidance information indicating another external station which is different from the external station and is capable of acquiring another service information which is different from the service information when the portable terminal reaches the area of the short distance wireless;

a first transmitting section configured to transmit the received service information to the processing machine body;

a second transmitting section configured to transmit the history information to the external station so that the external station generates the service information by referring to the history information when the portable terminal reaches the area of the short distance wireless; and

a guiding section configured to guide the user to said another external station on the basis of the guidance information for indicating said another external station.

48. (Currently Amended) A portable terminal device connectable to a game machine mainframe which executes a game in accordance with game character information, and

capable of communicating with an external station by short distance wireless, the portable terminal device comprising:

a first receiving section configured to receive progress information on an execution progress of the game from the game machine mainframe;

a storing section configured to store history information on the game used by a user who possesses the portable terminal, on the basis of the received progress information;

a second receiving section configured to receive, from the external station, game character information and guidance information indicating another external station which is different from the external station and is capable of acquiring another game character information which is different from the game character information when the portable terminal reaches the area of the short distance wireless;

a first transmitting section configured to transmit the received game character information to the game machine mainframe;

a second transmitting section configured to transmit the history information to the external station so that the external station generates the game character information by referring to the history information when the portable terminal reaches the area of the short distance wireless; and

a guiding section configured to guide the user to said another external station on the basis of the guidance information for indicating said another external station.